

**STATE OF CALIFORNIA  
STATE WATER RESOURCES CONTROL BOARD**

**INFORMATIONAL PROCEEDING TO DEVELOP FLOW CRITERIA FOR THE  
DELTA ECOSYSTEM NECESSARY TO PROTECT PUBLIC TRUST  
RESOURCES**

**Errata to Exhibit AR-1**

Page 19. Figure 10 should read: 30 degrees Celsius ~~Fahrenheit~~.

Page 32. In the last paragraph, the second sentence should read: “Kondolf (2007) found that multiple side channels along the Sacramento ~~San Joaquin~~ became inundated  
....”

**Errata in Oral Presentation March 22 and 24**

During the Hydrology Panel, on the subject of notching the Fremont Weir, American Rivers’ witness John Cain said that the BDCP analysis of the weir considered flows of 23,000 to 35,000 cfs to provide sufficient flows on the Yolo Bypass. In actuality, BDCP analysis considered flows of 23,000 to 45,000 cfs. This misstatement does not in anyway change Mr. Cain’s testimony regarding the flow recommendations in AR-1 regarding the amount of flow necessary to create inundated habitat in the Yolo Bypass.

During the Other Stressors Panel, on the question of predator control and striped bass, Mr. Cain said that previous testimony from the board’s expert panel (Wim Kimmerer) showed that stripped bass were not density dependent. He meant to say that he understood that they were density dependent.

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Respectfully submitted,

John R. Cain  
Director, California Flood Management  
AMERICAN RIVERS, INC.  
244 Lake Drive  
Kensington, CA 94708  
(510) 388-8930  
[jcain@americanrivers.org](mailto:jcain@americanrivers.org)